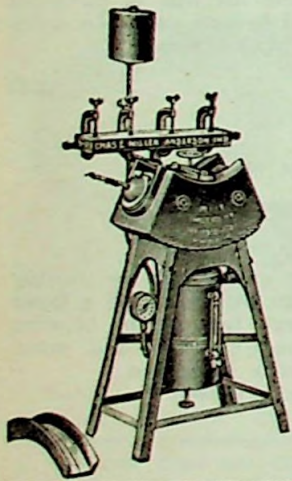


MILLER'S VULCANIZERS.

Miller's one-cavity en bloc vulcanizers are furnished in all sizes and styles from 1½-inch to 12-inch cavities inclusive. All equipped with special patented features such as air-cooled flanges to prevent the marking of tires, cast enbloc, adjustable bead molds and many other points of advantage. Clincher and straight-side bead molds are furnished as regular equipment without extra charge. Vulcanizers as listed below furnished complete for steam line but can be had in other styles upon request.

Single Cavity Sectional.

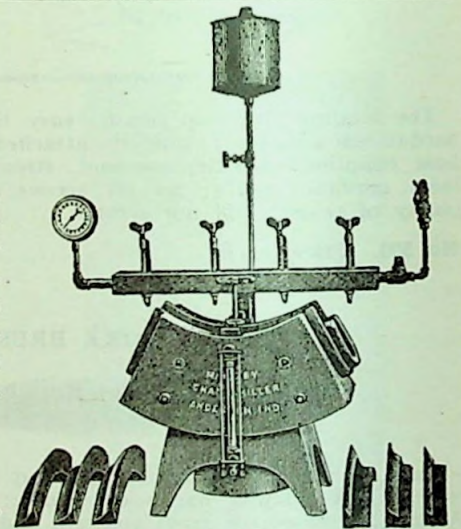
Catalog No.	Name and Kind of Sectional Vulcanizer	Approx. Shipping Weight	Width of Cavity Inches	Sizes of Tires to Repair	
1X	Auto	150	3	Special 3	For Steam Line.....\$30.00
1XD	Auto	200	3	Special 3	Boiler, Gasoline Burner..... 38.50
1	Auto	200	3½	3, 3½, 4	For Steam Line..... 36.00
1D	Auto	250	3½	3, 3½, 4	Boiler, Gasoline Burner..... 44.50
1E	Auto	250	3½	3, 3½, 4	Boiler, Gas Burner..... 43.00
2X	Auto	250	4	Special 4	For Steam Line..... 37.00
2XD	Auto	300	4	Special 4	Boiler, Gasoline Burner..... 45.50
2XE	Auto	300	4	Special 4	Boiler, Gas Burner..... 44.00
2	Auto	250	4½	4, 4½, 5	For Steam Line..... 38.50
2D	Auto	300	4½	4, 4½, 5	Boiler, Gasoline Burner..... 47.00
2E	Auto	300	4½	4, 4½, 5	Boiler, Gas Burner..... 45.50
3X	Auto	300	5	Special 5	For Steam Line..... 48.50
3XD	Auto	350	5	Special 5	Boiler, Gasoline Burner..... 57.00
3XE	Auto	350	5	Special 5	Boiler, Gas Burner..... 55.50



ONE-CAVITY EN BLOC SECTIONAL VULCANIZERS.

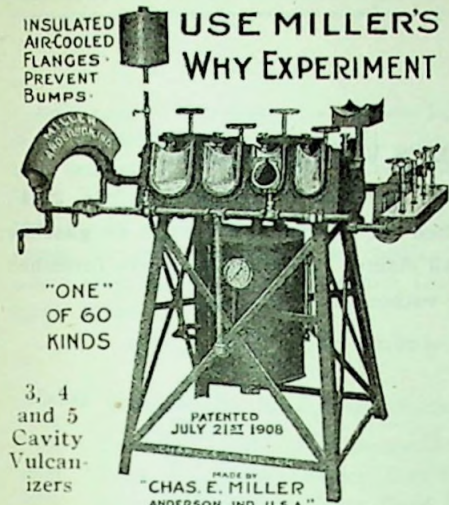
All one-cavity en bloc vulcanizers can be assembled with high or low stand, fitted with boiler, gas or gasoline burners. All Miller's vulcanizers fitted with perfected air-cooled flanges have exclusive patented features, enabling the repairman to make a perfect repair on all tires in appearance as well as strength. Clincher and straight-side bead molds of popular sizes together with cavity clamps and tube clamps are furnished as regular equipment without extra charge. All sizes of these vulcanizers can be had in cavities from 1½-inch to 12-inch inclusive.

Med. Boiler Attached.



Small Boiler Attached.

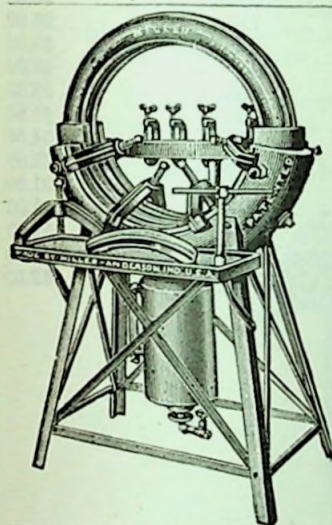
Catalog No.	Name and Kind of Sectional Vulcanizer	Width of Cavity	Sizes of Tires Repair	Approx. Shipping Weight	Furnished Complete Boiler, Gasoline, Gas or Steam Line	Price
1XA	Auto Tire & Tube..... Inner Tube (24x4) attached	3	Special 3	250	Gasoline Burner	\$48.50
1XB	Auto Tire & Tube.....	3	Special 3	250	Gas Burner	47.00
1XC	Auto Tire & Tube.....	3	Special 3	200	For Steam Line	40.00
1A	Auto Tire & Tube.....	3½	3, 3½, 4	250	Gasoline Burner	54.50
1B	Auto Tire & Tube.....	3½	3, 3½, 4	250	Gas Burner	53.00
1C	Auto Tire & Tube.....	3½	3, 3½, 4	200	For Steam Line.....	46.00
2XA	Auto Tire & Tube.....	4	Special 4	300	Gasoline Burner	55.50
2XB	Auto Tire & Tube.....	4	Special 4	300	Gas Burner	54.00
2XC	Auto Tire & Tube.....	4	Special 4	250	For Steam Line.....	47.00
2A	Auto Tire & Tube.....	4½	4, 4½, 5	300	Gasoline Burner	57.00
2B	Auto Tire & Tube.....	4½	4, 4½, 5	300	Gas Burner	55.50
2C	Auto Tire & Tube.....	4½	4, 4½, 5	250	For Steam Line.....	48.50
3XA	Auto Tire & Tube.....	5	Special 5	350	Gasoline Burner	67.00
3XB	Auto Tire & Tube.....	5	Special 5	350	Gas Burner	65.50
3XC	Auto Tire & Tube.....	5	Special 5	300	For Steam Line.....	58.50
3A	Truck Tire & Tube.....	5½	5, 5½, 6	350	Gasoline Burner	68.50
3B	Truck Tire & Tube.....	5½	5, 5½, 6	350	Gas Burner	67.00
3C	Truck Tire & Tube.....	5½	5, 5½, 6	300	For Steam Line.....	60.00



MILLER'S VULCANIZERS.

All 3, 4 and 5 cavity enbloc vulcanizers come to the purchaser set up and assembled, so that after removing crate the vulcanizers can be in operation in very short time, which overcomes a great deal of expense in installations. Three-cavity enbloc vulcanizers have cavities measuring 3, 3½ and 4½ inches. Four-cavity vulcanizers 3, 3½, 4 and 4½ inches. Five-cavity enbloc vulcanizers 3, 3½, 3¾, 4 and 4½ inches. All of these vulcanizers will make any necessary repairs on all sizes and styles of casings from 2½ to 5 inches inclusive, besides repairing all sizes of inner tubes. The blowout is cured perfectly from bead to bead in one heat. All Miller vulcanizers are equipped with air-cooled flanges and have special patented features which will prevent the unsightly bumps commonly seen at the end of the repaired section. All necessary clincher and straight-side bead molds, cavity clamps and tube clamps are furnished with the outfit as regular equipment without extra charge. We strongly recommend that purchase of the 4 or 5-cavity enbloc vulcanizers be made in preference to the 3-cavity, as they have from 25 to 40 per cent more curing capacity for most popular sized casings, 3½ and 4-inch. Reducing shells are only a partial success, and we have, therefore, overcome the necessity of their use by furnishing 4 and 5-cavity vulcanizers. Correct heat cannot be had unless perfect contact be given. Outfits can be had in any styles or sizes to suit the purchaser.

Catalog No.	Width of Cavities Inches	Pairs Bead Mold	Kind and Style of Attachments Furnished with Fittings, Bead Molds, Clamps, Complete	Approx. Shipping Weight Lbs.	Price
20	3, 3½, 4½	5	Nos. C-1, 254, 49, for Steam Line.....	550	\$138.50
21	3, 3½, 4½	5	Nos. C-1, 254, 49 Boiler, Gas Burner.....	650	173.50
17-F	3, 3½, 4½	5	Nos. C-1, 254, 49, Boiler, Force Feed Gasoline	675	186.50
28	3, 3½, 4, 4¾	7	Nos. C-1, 254, 49, for Steam Line.....	650	153.50
31	3, 3½, 4, 4¾	7	Nos. C-1, 254, 49 Boiler, Gas Burner.....	750	188.50
30-F	3, 3½, 4, 4¾	7	Nos. C-1, 254, 49, Boiler, Force Feed Gasoline	775	201.50
380	3, 3½, 3¾, 4, 4¾	9	Nos. C-1, 254, 49, for Steam Line.....	700	173.50
381	3, 3½, 3¾, 4, 4¾	9	Nos. C-1, 254, 49 Boiler, Gas Burner.....	800	208.50
382-F	3, 3½, 3¾, 4, 4¾	9	Nos. C-1, 254, 49, Boiler, Force Feed Gasoline	825	221.50



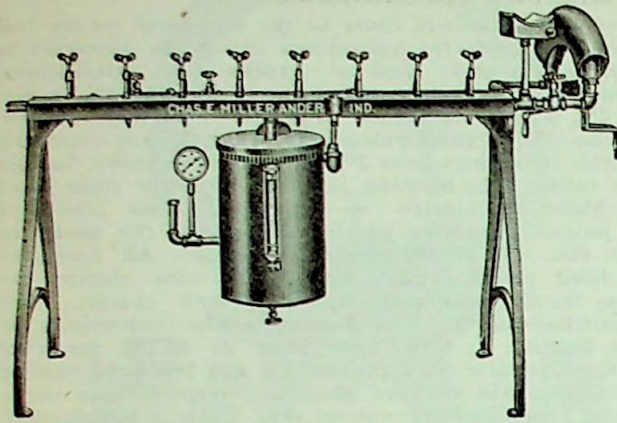
ALL-IN-ONE.

The most complete perfect equipment on the market, being one-half circle with extra deep cavities and steam space extending up the side walls to heat the entire surfaces so that bead molds can be used. All kinds of work, such as RIM CUTS, BLOWOUTS, BEAD CUTTING, RETREADING AND REBUILDING can be done to perfection with sandbags or air-bags. The cavity clamps are extra strong with extra large screws,

and quick to operate, having a hinged joint which permits instant placing on or removal from mold to any number desired. Extra long air-cooled flanges are provided which is one special patented feature of this outfit. All kinds of fancy treads can be duplicated by using special Matrix Compound that we furnish at a small extra cost. Regularly furnished with ribbed tread design or smooth raised type. Outfit can be had in any styles to suit purchaser for steam line, with or without boiler, stand or any attachments. Five pressure clamps, pressure plate, clincher and straight-side bead molds are furnished as regular equipment without extra cost.

No.	Width of Cavity	Repair Sizes	Description, Style and Attachments, furnished with fittings complete 5-cavity clamps, pressure plate, Clincher and Straight-Side Bead Molds	Approx. Shipping Weight Lbs.	Price
503	3½	3-3½ 31x4	Plain Mold for steam line, less stand.....	250	\$119.00
503-A	3½	3-3½ 31x4	Plain Mold, stand, tool shelf for steam line.....	275	131.75
503-B	3½	3-3½ 31x4	With tool shelf, boiler gas, less tube vul.....	325	148.75
503-C	3½	3-3½ 31x4	Complete, tool shelf, tube vul., boiler gas.....	375	157.25
504	4½	4-4½	Plain Mold for steam line, less stand.....	300	148.75
504-A	4½	4-4½	Plain Mold, stand, tool shelf for steam line.....	350	161.50
504-B	4½	4-4½	With tool shelf, boiler gas, less tube vul.....	450	191.25
504-C	4½	4-4½	Complete, tool shelf, tube vul., boiler gas.....	500	199.75
505	5½	5-5½	Plain Mold for steam line, less stand.....	350	178.50
505-A	5½	5-5½	Plain Mold, stand, tool shelf for steam line.....	375	191.25
505-B	5½	5-5½	With tool shelf, boiler gas, less tube vul.....	500	221.00
505-C	5½	5-5½	Complete, tool shelf, tube vul., boiler gas.....	550	229.50

Note—Improved Gasoline Force Feed Outfit furnished instead of Gas Burner, \$12.75 extra. This includes Force Feed 8 gallon tank, 12 feet hollow copper tubing, all valves, fittings, gauge, etc., Improved Gasoline Burner.



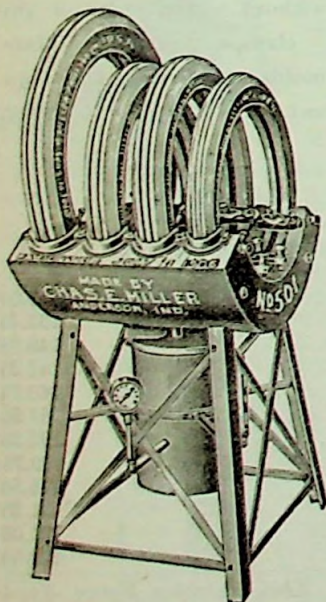
INNER TUBE VULCANIZERS.

MILLER'S VULCANIZERS.

Made in four sizes: (A) 54x4", (B) 45x6", (C) 24x4", (D) 30x7 $\frac{1}{4}$ ". Furnished for steam line or gas or gasoline burners and boiler. All clamps and working parts furnished as regular equipment without extra charge.

Style E Tube Vulcanizer (30x7 $\frac{1}{4}$ inches) Is Made Specially for Using Rubber Boot and Shoe Repair Appliances.

Catalog No.	Size of Surface		Number of Clamps Furnished	Description of Style Furnished Miller's Inner-Tube Vulcanizers	Approx. Weight Lbs.	Price
	Tube inches	Size of Clamps inches				
C-1	24x4	4	4	For Steam Line.....	50	\$10.00
C-2	24x4	4	4	Stand for Steam Line.....	100	18.00
C-3	24x4	4	4	Boiler, Gas Burner, without stand.....	150	30.00
C-4	24x4	4	4	Stand, Boiler, Gas Burner, complete.....	200	38.00
C-5	24x4	4	4	Boiler, Gasoline Burner, without stand.....	150	31.50
C-6	24x4	4	4	Stand, Boiler, Gasoline Burner, complete.....	200	39.50
A-1	54x4	4	8	For Steam Line.....	100	16.50
A-2	54x4	4	8	Stand for Steam Line.....	150	24.50
A-3	54x4	4	8	Boiler, Gas Burner, without stand.....	150	36.50
A-4	54x4	4	8	Stand, Boiler, Gas Burner, complete.....	250	44.50
A-5	54x4	4	8	Boiler, Gasoline Burner, without stand.....	200	38.00
A-6	54x4	4	8	Stand, Boiler, Gasoline Burner, complete.....	250	46.00
E-1	30x7 $\frac{1}{4}$	6	6	For Steam Line.....	110	25.00
E-2	30x7 $\frac{1}{4}$	6	6	Stand for Steam Line.....	175	33.00
E-3	30x7 $\frac{1}{4}$	6	6	Boiler, Gas Burner, without stand.....	200	45.00
E-4	30x7 $\frac{1}{4}$	6	6	Stand, Boiler, Gas Burner.....	275	53.00
E-5	30x7 $\frac{1}{4}$	6	6	Boiler, Gasoline Burner, without stand.....	200	46.50
E-6	30x7 $\frac{1}{4}$	6	6	Stand, Boiler, Gasoline Burner.....	275	54.50
B-1	45x6	6	6	For Steam Line.....	125	23.00
B-2	45x6	6	6	Stand for Steam Line.....	175	31.00
B-3	45x6	6	6	Boiler, Gas Burner, without stand.....	225	43.00
B-4	45x6	6	6	Stand, Boiler, Gas Burner.....	290	51.00
B-5	45x6	6	6	Boiler, Gasoline Burner, without stand.....	230	44.50
B-6	45x6	6	6	Stand, Boiler, Gasoline Burner.....	290	52.50



Ribbed Retreader.

MILLER'S RETREADERS.

All four molds cast enbloc made hollow so steam is admitted, cavities 3 $\frac{1}{4}$, 4 $\frac{1}{4}$ and 5 $\frac{1}{4}$ inches. Double capacity for 3 $\frac{1}{2}$ and 4-inch tires, most popular sizes. Retreading can be accomplished by the use of sandbags or air bags. Fitted with special patented insulated air-cooled flanges to prevent marking the tires. All clamps and working metal parts furnished as regular equipment without extra charge.

Price List Four-Cavity Retreader.

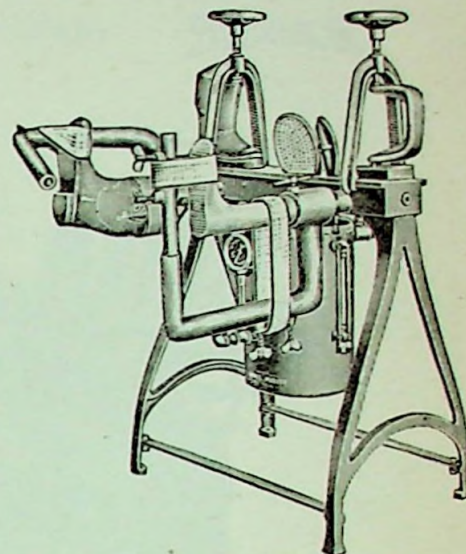
Catalog No.	Description of Retreader and Parts Furnished	Shipping Weight Lbs.	Price
500	Stand, less Boiler, for Steam Line.....	600	\$180.00
501	Stand Boiler, Gas Burner.....	700	225.00
502-F	Stand, Boiler, Force Feed Gasoline.....	725	238.00

MILLER'S VULCANIZERS.

Any repair necessary on rubber boot, shoe or other rubber footwear can be done perfectly with this outfit. By using several attachments which may be had separately from unit so that same can be connected with steam line and used independently as listed. In the outfit complete set (7 pr.) of sole plates and heel molds (3 pr.) are furnished as well as all clamps and attachments for operating same as regular equipment without extra charge. Half-sole outfits as well as Improved Inside Boot vulcanizer are listed separate as given below.

Price List Rubber Boot-Shoe Vulcanizers.

Catalog No.	Description, Style, Sizes Furnished and Parts Complete	Shipping Weight	Price
		Lbs.	
12-A	Complete Outfit, for Steam Line.....	400	\$120.00
12-B	Complete Outfit, Boiler, Gas Burner.....	500	155.00
12-F	Complete, Boiler, Force Feed Gasoline.....	525	168.00
215	Inside Boot Mold, Large, for Steam Line.....	100	22.00
215-S	Inside Boot Mold, Small, for Steam Line.....	80	20.00
216	Half-Sole, Heel Outfit, Full Set Molds, 2 each Clamps...	125	46.00



MILLER'S HORIZONTAL TEST TANKS.



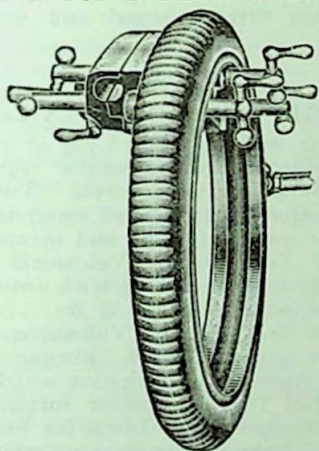
Provided with arms on inside whereby tube can be entirely submerged in water, giving efficiency in finding small leaks.

No. 292. Miller's Horizontal Test Tank.

Approximate weight 40 lbs.

Price, each\$12.00

MILLER'S SPECIAL BEAD VULCANIZERS.



All straight side and clincher bead repairing, as well as side wall repairing can be effected by the use of this outfit. A special clamp is provided on either side mold which retains any ordinary 3x16" air bag. By tightening clamp and inflating air bag against side walls of tire even pressure is obtained over uneven surfaces throughout the cure. Repairs 16" section in one Heat.

Catalog No.	Size of Tires	Description of Style Bead	Approx. Weight Lbs.	Price
15AS	2½ to 4 inch	Air Bag Clamp System, small sizes	50	\$14.00
15AL	4 to 6 inch	Air Bag Clamp System, large size	65	15.00
245	All sizes	3x16 Bead Vulcanizer Air Bag	2	3.00

158 P. C.

MILLER'S TIRE LASTS.



Constructed with convenient brackets to bolt at bottom side of bench. Taper plug joints permit last to fasten to brackets and makes solid job.

No.	Sizes	Style Furnished	Approx. Weight	Price
60	2½-3 in.	Tire Last, Two Brackets.....	20 lbs.	\$3.50
61	3½-4 in.	Tire Last, Two Brackets.....	25 lbs.	4.00
62	4½-5 in.	Tire Last, Two Brackets.....	30 lbs.	4.50

MILLER'S AIR BAGS.

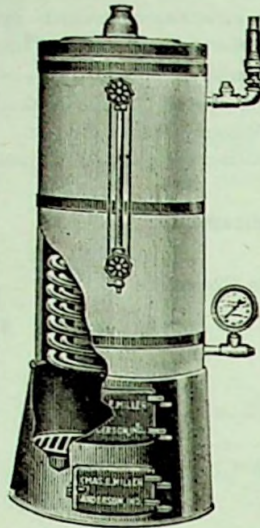


Made of 18 oz. tire fabric of the best quality, inside tube of special non-curing rubber which will remain soft indefinitely. Heads and stems are heavily reinforced. Can furnish all sizes and styles of sectional and full circle air bags. Most popular listed below."

No.	Description of sectional air bags	Dia. in.	Length in.	Wt. Lbs.	Price
244	Auto Tire.....	2½	15	½	\$ 2.25
245	Auto Tire.....	3	15	¾	3.00
246	Auto Tire.....	3¼	15	1	3.20
247	Auto Tire.....	3½	15	1¼	3.35
248	Auto Tire.....	4	15	1½	3.50
249	Auto Tire.....	4½	15	1¾	3.85
250	Truck and Auto.....	5	15	1¾	4.20
251	Truck and Auto.....	5½	15	2	4.65
252	Truck Tire ¼ Circle.....	6	20	2¼	10.90
256	Truck Tire ¼ Circle.....	7	20	2¾	12.75
257	Truck Tire ¼ Circle.....	8	20	3½	14.50

154 P. C.

MILLER ALL STEEL BOILERS.



Full length steel flues. Complete heating surface. High pressure.

These Boilers have many uses for vulcanizing outfits, steam laundries, bakeries, cleaning, pressing and dye works, barber shops, dairymen, etc.

Have twelve 1½" seamless steel flues, expanded and cocked the same as high pressure stationary or locomotive boilers. Easy cleaning or swabbing of the flues; is accomplished by simply removing the top cover. The Nos. 85B and 85F all steel boilers measure 12" dia. x 16" high without base. Regular boilers Nos. 312, 313, 314, 315 measure 14" dia. x 4½ ft. high.

PRICE LIST JUNIOR AND REGULAR ALL STEEL BOILERS.

Catalog No.	Style Burner & Base	Approx. Ship. Wgt.	Price
No. 85B	Junior Gas Burner	150 lbs.	\$43.00
No. 87BF	Force Feed Gasoline	175 lbs.	56.00
No. 312	Regular Gas Burner Base	250 lbs.	82.00
No. 313	Regular Force Feed Gasoline	250 lbs.	95.00
No. 314	Regular Force Feed Kerosene	275 lbs.	95.00
No. 315	Regular Coal Burner Grates	300 lbs.	98.00

All burners are furnished complete with steam gauge, pop valve, water glass, fittings, stand and necessary burners or grates for operating same.

MIDGET TUBE VULCANIZERS.

Generates steam with the use of gas or electricity. It is automatically controlled by automatic regulator furnished as regular equipment in either style. Tube surface 4x18 inches. Indispensable in large and small tire repair shops. Always ready for quick, efficient and inexpensive service.

No. 613. Midget Tube Repair Vulcanizer furnished complete as illustrated. Gas Burner with automatic regulator. Approximate shipping weight, 50 lbs. \$25.50

No. 614. Midget Tube Repair Vulcanizer furnished complete as above except Electric Burner is furnished instead of Gas. Approximate shipping weight, 50 lbs. \$34.00

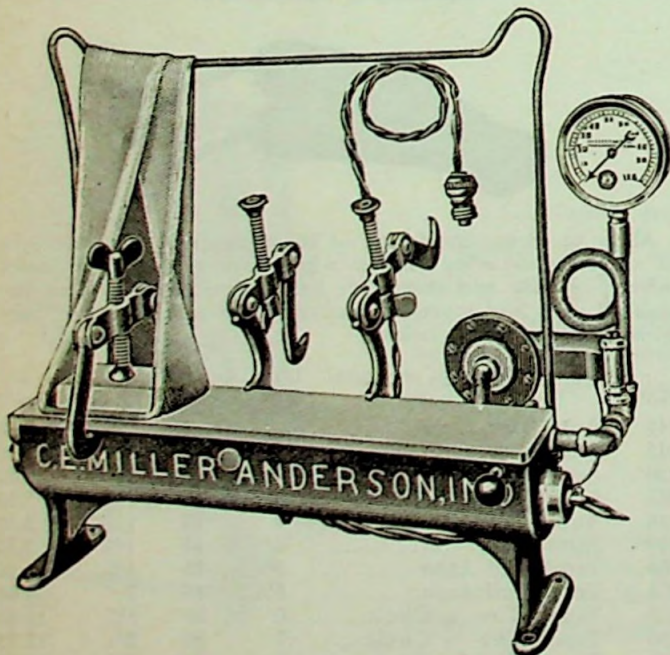
No. 615. Universal Tube Vulcanizer furnished complete to use common Gasoline Blow Torch for heat (furnished at an extra cost). Approximate shipping weight, 50 lbs. \$23.80

MILLER'S TREAD ROLLERS.

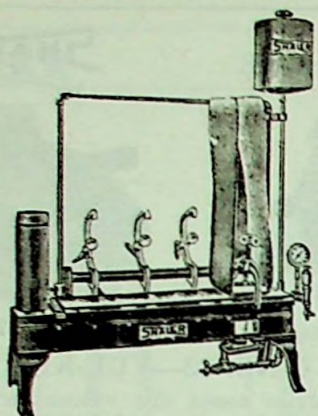
Used for rolling down of raw rubber and raw fabric either when making sectional repairs, retreading or double treading.

No. 56. Miller's Improved Tread Roller has rubber spring just under the hand wheel connected to screw which adjusts the space between rollers and permits flexibility—necessary when rolling over thick and

thin places. Quick adjustment is obtained by hand wheel at top. Furnished complete as illustrated. Approx. Weight, 60 lbs. For Export, 85 lbs. Price. \$20.00



SHALER VULCANIZERS.

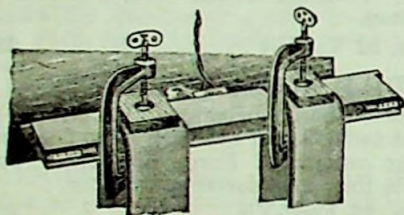


Steam Tube Vulcanizer.

For every kind of tube repairing, curing four tubes at one time or single repairs up to two feet long. Can be used on floor or workbench as the 4 3/4-inch machined tube plates stand 9 inches high. Runs for less than two cents an hour. Steam is raised in 15 minutes and held at proper pressure without regulating by automatic thermostat control. Equipped with steam gauge, safety valve, and four clamps and blocks same as the larger models. Gas or gasoline burner furnished. Specify which is wanted.

Type L No. 40. Weight, 40 lbs.\$35.00

SHALER ELECTRIC TUBE PLATES.



Attaches to edge of any workbench. Heats from city lighting current. Same capacity as Type L No. 40, that is, it will handle from one to four tubes at a time. Temperature regulated automatically, cannot burn a tire. Machined vulcanizing surface 4 1/2 x 24 inches. Polished nickel finish. Consumes 200 watts per hour, so no special wiring required. Equipped with 4 clamps and blocks, 2 thermometers, cord and plug. Weight, 40 lbs.

Type E No. 91 for Alt. Current.\$30.00
For Rheostat controlled D. C. model add \$5 list.

204 P. C.

FIVE-MINUTE SHOP VULCANIZERS.



The vulcanizer is designed to hang on the wall in any out-of-the-way place as it takes a space only 5x20 inches. It has no equal for instant tube repair service even in the shop where there is already a complete vulcanizing plant in continuous operation.

This vulcanizer practically costs the repairman nothing because with it are included 28 free patches (12 round, 12 oblong and 4 ex-long). If the repairs made with these patches bring in only 25c each, the outfit is paid for. Fifty cents is the usual charge for vulcanizing a tube.

Type M No. 4. Weight, 17 lbs.\$10.00

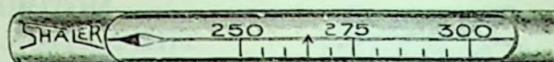
PATCH AND HEAT UNITS.

Additional Units are supplied in quantity packages at a moderate price, making this vulcanizer very economical to use.

No. G6. Round (1 3/4 in.), per pkg. of 50.\$3.00
No. G7. Oblong (1 3/4 x 2 1/4), per pkg. of 50. 3.00
No. G8. Ex-Long (1 3/4 x 4), per pkg. of 25. 2.50

303 P. C.

VULCANIZING THERMOMETERS.



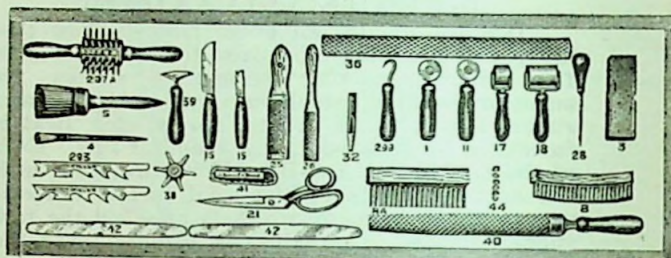
U. S. Government tested and guaranteed accurate. Inferior thermometers should never be used as their inaccuracy may result in injury to the tire being vulcanized.

3-inch, as furnished with Types A, D, E and NPR.\$0.75

5-inch, as furnished with Type C. 1.00

251 P. C.

MILLER'S RUBBER WORKERS' TOOLS.



Catalog No.	Description of Junior Set Tools and Uses	Approx. Weight Lbs.	Price
297-A	Double Handle Porcupine Steel Roller for Removing Air Pockets.	4	\$ 6.00
5	Large Oval Cement Brush for Cementing Casings.	1	1.50
4	Small Cement Brush for Cementing Tubes, etc.	1/4	.20
293	Three Pair Tire Jacks for Holding Beads Open while Repairing @ 30c pair.	6	.90
42	Pair Steel Tire Too's (1 1/4 in. wide, 12 in. long), for Tire Changing @ 85c pair.	3	.85
39	Fabric Scraper, 2x2x2 in., Triangle, One Side Round for Scrapping.	3/4	.60
16	Two Rubber Knives Curved Points (4x1 in.), for General Repairs @ 40c.	1	.80
15	Two Single Step-off Knives to Cut One Ply Fabric in Repairing Blowouts @ 45c.	1/2	.90
25	Hand Tube Rough Brush (4 1/2 x 1 1/2 in.), 8 in. long, for Tubes or Soft Rubber.	1/4	.25
26	Hand Casing Rough Brush (3/4 x 9 1/4 in.), Set in Leather, for Casing Work.	1/2	.60
38	Hexagon Star Wrench for Adjusting Nuts on Valve Stems.	1/2	.18
41	Tire Pressure Gauge for Testing Inflated Tires.	1/2	1.05
21	Large Bent Rubber Shears for Cutting Fabric and Heavy Rubber.	1	2.50
36	Flat Hand Metal Rasp, 4 Sizes Teeth, for General Roughing.	2 1/2	1.00
32	Valve Seat Punch (medium hole), for Placing Valves in Tubes.	3/4	.35
299	Two Fabric Hooks for Stripping Old Fabric from Tires @ 50c.	3/4	1.00
1	Stitcher, 1/2 in. face, Corrugated, for Repairing Tubes.	1/2	.50
11	Round Edge Bead Stitcher for Bead and Side Wall Repairs.	1/2	.60
17	Narrow Iron Roller, 1 1/4 in. face, for Tube Repairs.	1/2	.60
18	Wide Iron Roller, 2 1/4 in. face, for Casing Repairs.	3/4	.75
28	Steel Awl for Sticking Rubber with Holes to Prevent Blows.	1/4	.15
3	Combination Oil Stone (Coarse-Fine), for Sharpening Tools.	1	1.25
8-A	Straight Handle Wire Brush, Long Wires, for Rubber Roughing.	1	.65
44	Six Valve Deflator Caps for Extracting Air from Tube @ 4c.	1/4	.24
8	Curved Handle Wire Brush, Extra Heavy Stiff Wire, for Fabric Roughing.	1 1/2	.85
40	Half Round Hand Rasp for Rubber or Fabric Roughing.	2	1.25
	Complete Junior Set.		23.00

156 P. C.